



TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

**Natick Soldier Research, Development and
Engineering Center**

**Dr. Marilyn M. Freeman
Director**

20 November 2008

UNCLASSIFIED

- **1030-1055 Opening Remarks:**
 - Dr. Freeman
 - BG Brown
 - BG Fuller
 - Secretary O'Connell
 - Secretary Burke
- **1055-1100 Administrative Actions:**
 - Minutes of 24 June 2008 Accepted.
- **1100-1145 Getting MA on the Science, Technology, Engineering, and Math (STEM) Map.**
- **1145- 1220 Directed Actions from 24 June 2008 Meeting:**
 - Center for Soldier Innovation (CSI) – Draper Laboratory.
- **1220-1230 Executive Session**
- **1230 Meeting Adjourns**



Today's Task for the Science and Technology Board



Define the path forward for the Center for Soldier Innovation

TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

UNCLASSIFIED



Science & Technology Board Membership



RECOMMENDATION:

That we accept and welcome the Honorable Kevin M. Burke, MA Secretary of Public Safety and Security, as a permanent member of the Natick Research, Development, and Engineering/ Natick Soldier Systems Center Science and Technology Board.



Change in Senior Army Leadership



- **Army Materiel Command:**
 - From GEN Benjamin S. Griffin to GEN Ann E. Dunwoody
- **TACOM Life Cycle Materiel Command:**
 - From MG William M. Lenaers to MG Scott G. West
- **Research, Development, and Engineering Command:**
 - From MG Fred D. Robinson Jr. to MG Paul S. Izzo
- **Program Executive Office – Soldier:**
 - From BG R. Mark Brown to BG Peter N. Fuller

AND TOMORROW

- **Commanding General, Soldier Systems Center:**
 - From BG R. Mark Brown to BG Peter N. Fuller

TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

UNCLASSIFIED



Science and Technology Board Today's Challenge



Define the path forward for the Center for Soldier Innovation.

TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

UNCLASSIFIED